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TR Bachvaroff, GT Concepcion, CR Rogers, EM ... - Profist, 2004 - Elsevier

... A preliminary report of these data was presented at the Botany 2002 meeting in ... WR McCombie and JC Venter, Complementary-DNA sequencing - expressed sequence tags and human ... K. Ishida, T. Cavalier-Smith and BR Green, Endomembrane structure and the chloroplast ...

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L Yi, B Liu, X Li - ... conference on Knowledge discovery and data ..., 2003 - portal acm.org ... However, items in Web pages have some structures, which are reflected by their nested HTML tags. ... They require a large set of manually labeled training data and also domain knowledge to ... It focuses on improving HITS algorithm to find more informative structures in Web sites. ... Cited by 181 - Related articles - All 14 versions

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G Apostolopoulos, D Williams, S Kamat, R Guerin, ... - Request for ..., 1999 - Citeseer ... Popular Tags. Add a tag: No tags have been applied to this document. BibTeX | Add To MetaCart. ... 1997. 235, A data structure for dynamic trees – Sleator, Tarjan - 1983. 135, A framework for QoS-based routing - Crawley, Nair, et al. - 1996. ... Cited by 404 - Related articles - Cached - All 2 versions

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L Porubleva, K Vander Velden, S Kothari, DJ ... - ..., 2001 - interscience.wiley.com ... Botany, Iowa State University, Ames, IA, USA The proteome of maize leaves: Use of gene sequences and expressed sequence tag data for identification of proteins with peptide mass fingerprints As a first step in establishing a ...

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D Brock, C Cummins - ... Institute of Technology, Auto-ID Center, 2003 - autoidiabs.org ... abstract This document specifies the general structure and format of data represented in an EPC™ tag. The specification includes the format of the EPC™ in terms of numbers and bits. The specification also identifies header ...

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AH Doan, P Domingos, AY Halevy - ... on Management of data, 2001 - portal acm.org ... We develop a novel learner, called the XML learner, that handles hierarchical structure and further improves the accuracy of our mappings. ... 2. Match each Source-DTD **Tag**: To match a source-DTD **tag**, such as area, LSD begins by matching each **data** instance of the **tag**. ... Cited by 666 - Related articles - BL Direct - All 44 versions

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T Gruber - Web Semantics: Science, Services and Agents on the ..., 2008 - Elsevier

... The motivational **structure** of the game (try to match the label of other players) and the large number of players leads to quality of ... This involves a process of identifying use cases for sharing **tag data**, studying existing sources of **tag data** and applications for using it, defining a ...

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DW Embley, Y Jiang, YK Ng - ACM SIGMOD Record, 1999 - portal.acm.org

... Based on this nested **structure**, we construct a **data structure**, called **tag** tree, to represent a document D according to the nested regions in D. A node in the **tag** tree of D identifies a region in D. Using the **tag** tree of D along with the heuristic approaches (to be presented) in ...

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R O'Callahan, D Jackson - Proceedings of the 1997 (19th) ..., 1997 - leeexplore leee.org ... ABSTRACT By determining, statically, where the **structure** of a program requires sets of variables to share a common representation, we can identify abstract **data** types, detect abstraction violations,

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